WEST Search History for Application 10552155

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Query	DB	Op.	Plur.	Thes.	Date
pryosequenc\$	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		08-14-2008
pyrosequenc\$	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		08-14-2008
(pyrosequenc\$) same (copy number)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		08-14-2008
(pyrosequene\$ same (copy number)) and (cotnrol nucleic acid)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		08-14-2008
(pyrosequenc\$ same (copy number)) and (control near nucleic acid)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		08-14-2008
(pyrosequenc\$) and (control near nucleic acid)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		08-14-2008
(pyrosequene\$ and (control near nucleic acid)) and copy number	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		08-14-2008
(pyrosequenc\$ and (control near nucleic acid) and copy number) and primer extension	PGPB, USPT, USOC, EPAB,	ADJ	YES		08-14-2008

	DWPI			
(pyrosequenc\$ and (control near nucleic acid) and copy number and primer extension) and quanti\$	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	08-14-2008
(pyrosequene\$) and (co-amplif\$)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	08-14-2008
(pyrosequenc\$ and (co-amplif\$)) and (control near nucleic acid)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	08-14-2008
US-20070148646-A1.did.	PGPB			08-14-2008
20040037388	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	08-14-2008
sequenctial dispensation	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	08-14-2008
sequential dispensation	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	08-14-2008
(sequential dispensation) same primer extension	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	08-14-2008
(sequential dispensation) and primer extension	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	08-14-2008
(sequential dispensation) and (primer near extension)	PGPB, USPT,	ADJ	YES	08-14-2008

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	USOC, EPAB, DWPI			
Neomycin phosphotransferase or phosphinothricin acetyl transferase or hygromycin phosphotransferase or acetolactate synthase or acetohydroxyacid synthase	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	08-14-2008
(Neomycin phosphotransferase or phosphinothricin acetyl transferase or hygromycin phosphotransferase or acetolactate synthase or acetohydroxyacid synthase) and (acetolactate synthase or actin or profilin or ferredoxin-dependent glutamate synthease or robpse phosphate pyrophosokinase)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	08-14-2008
(Neomycin phosphotransferase or phosphinothricin acetyl transferase or hygromycin phosphotransferase or acetohactate synthase or acetohydroxyacid synthase and (acetolactate synthase or actin or profilin or ferredoxin-dependent glutamate synthease or robpse phosphate pyrophosokinase)) and (prosequencs or co-amplification or primer extension or control or copy number)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	08-14-2008
(Neomycin phosphotransferase or phosphinothricin acetyl transferase or hygromycin phosphotransferase or acetolactate synthase or acetohydroxyacid synthase and (acetolactate synthase or actin or profilin or ferredoxin-dependent glutamate synthease or robpse phosphate pyrophosokinase)) and (prosequenc\$ or co-amplification or copy number)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	08-14-2008
(Neomycin phosphotransferase or phosphinothricin acetyl transferase or hygromycin phosphotransferase or acetolactate synthase or acetohydroxyacid synthase and (acetolactate synthase or actin or profilin or ferredoxin-dependent glutamate synthease or robpse phosphate pyrophosokinase) and (prosequenc\$ or co-amplification or copy number)) and control	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	08-14-2008
(Neomycin phosphotransferase or phosphinothricin acetyl transferase or hygromycin phosphotransferase or acetolactate synthase or acetohydroxyacid synthase and (acetolactate synthase or acetion or profilin or ferredoxin-dependent glutamate synthase or robpse phosphate pyrophosokinase) and (prosequenc\$ or co-amplification or copy number) and control) and (relative near amount)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	08-14-2008
(Neomycin phosphotransferase or phosphinothricin acetyl transferase or hygromycin phosphotransferase or	PGPB, USPT,	ADJ	YES	08-14-2008

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acetolactate synthase or acetohydroxyacid synthase and (acetolactate synthase or actin or profilin or ferredoxin-dependent glutamate synthease or robpse phosphate pyrophosokinase) and (prosequenes or co-amplification or copy number) and control and (relative near amount)) and primer extension	USOC, EPAB, DWPI			
(Neomycin phosphotransferase or phosphinothricin acetyl transferase or hygromycin phosphotransferase or acetolactate synthase or acetohydroxyacid synthase and (acetolactate synthase or actin or profilin or ferredoxin-dependent glutamate synthease or robpse phosphate pyrophosokinase) and (prosequenc\$ or co-amplification or copy number) and control and (relative near amount) and primer extension) and (pyrosequenc\$)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	08-14-2008
(Neomycin phosphotransferase or phosphinothricin acetyl transferase or hygromycin phosphotransferase or acetolactate synthase or acetohydroxyacid synthase and (acetolactate synthase or actin or profilin or ferredoxin-dependent glutamate synthease or robpse phosphate pyrophosokinase) and (prosequencs or co-amplification or copy number) and control and (relative near amount)) and pyrosequencs	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	08-14-2008
(Neomycin phosphotransferase or phosphinothricin acetyl transferase or hygromycin phosphotransferase or acetolactate synthase or acetohydroxyacid synthase and (acetolactate synthase or actin or profilin or ferredoxin-dependent glutamate synthease or robpse phosphate pyrophosokinase) and (prosequenc\$ or co-amplification or copy number) and control) and pyrosequenc\$	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	08-14-2008

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